

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image display device that displays images on an image generation unit that is switchable of driving frequency, comprising:
 - an input unit that inputs voice data along with movie data;
 - a detection unit that detects a frame rate of said movie data;
 - a decision unit that decides, based on said frame rate, whether or not a conversion of said frame rate is necessary;
 - a frame rate conversion unit that converts said frame rate by multiplying said frame rate by n (n is an integer that is equal to or more than two), when it was decided that the conversion of said frame rate is necessary; and
 - a driving frequency control unit that switch-controls a driving frequency of said image generation unit so as to synchronize it with said frame rate; and
 - a transmission unit for wirelessly transmitting said voice data to a voice output device, which is separate from said image display device.
2. (Currently Amended) An image display device according to ~~Claim 1,~~claim 1, wherein
 - said frame rate conversion unit converts said frame rate by repeatedly outputting an identical frame for n times.
3. (Currently Amended) An image display device according to ~~Claim 1,~~claim 1, wherein
 - said frame rate conversion unit converts said frame rate by, based on successive two frames, generating and inserting $(n - 1)$ predictive frames to be inserted between said two frames.

4. (Canceled)

5. (Currently Amended) An image display device according to ~~Claim 4,~~claim 1, further comprising:

a timing adjustment unit that adjusts at least one of an image generation timing of said image generation unit and a transmission timing of said transmission unit, so as to synchronize a voice output timing on the part of said voice output device and the image generation timing of said image generation unit.

6. (Currently Amended) An image display device according to ~~Claim 1,~~claim 1, further comprising:

a readout unit that reads out said movie data from a given recording medium;
wherein said input unit inputs the movie data that was read out from said readout unit.

7. (Currently Amended) A playback device that plays back movie data that is recorded in a given recording medium, comprising:

a readout unit that reads out voice data along with said movie data from said recording medium;

a detection unit that detects a frame rate of said movie data;

a decision unit that decides, based on said frame rate, whether or not a conversion of said frame rate is necessary;

a frame rate conversion unit that converts said frame rate by multiplying said frame rate by n (n is an integer that is equal to or more than two), when it was decided that the conversion of said frame rate is necessary; ~~and~~

an output unit that outputs said movie data; and

a transmission unit for wirelessly transmitting said voice data to a voice output device, which is separate from said playback device.

8. (Currently Amended) A method of controlling an image display device that comprises an image generation unit that is switchable of driving frequency, said method ~~comprising the steps of:~~comprising:

- (a) obtaining voice data along with~~given~~ movie data;
- (b) detecting a frame rate of said movie data;
- (c) based on said frame rate, deciding whether or not a conversion of said frame rate is necessary;
- (d) when it was decided that the conversion of said frame rate is necessary, converting said frame rate by multiplying said frame rate by n (n is an integer that is equal to or more than two); ~~and~~
- (e) switch-controlling a driving frequency of said image generation unit so as to synchronize it with said frame rate; and
- (f) wirelessly transmitting said voice data to a voice output device, which is separate from said image display device.

9. (Currently Amended) A method of playing back movie data that is recorded in a given recording medium, ~~comprising the steps of:~~comprising:

- (a) reading out voice data along with said movie data from said recording medium;
- (b) detecting a frame rate of said movie data;
- (c) based on said frame rate, deciding whether or not a conversion of said frame rate is necessary;
- (d) when it was decided that the conversion of said frame rate is necessary, converting said frame rate by multiplying said frame rate by n (n is an integer that is equal to or more than two); ~~and~~
- (e) outputting said movie data; and

(f) wirelessly transmitting said voice data to a voice output device, which is separate from said playback device.

10. (Currently Amended) A computer readable media recorded with a computer program for controlling an image display device that comprises an image generation unit that is switchable of driving frequency, said computer program causes a computer to implement the functions of:

obtaining ~~given~~ voice data along with movie data;

detecting a frame rate of said movie data;

based on said frame rate, deciding whether or not a conversion of said frame rate is necessary;

when it was decided that the conversion of said frame rate is necessary, converting said frame rate by multiplying said frame rate by n (n is an integer that is equal to or more than two); ~~and~~

switch-controlling a driving frequency of said image generation unit so as to synchronize it with said frame rate; and

wirelessly transmitting said voice data to a voice output device, which is separate from said image display device.

11. (Currently Amended) A computer readable media recorded with a computer program for playing back movie data that is recorded in a given recording medium, said computer program causes a computer to implement the functions of:

reading out voice data along with said movie data from said recording medium;

detecting a frame rate of said movie data;

based on said frame rate, deciding whether or not a conversion of said frame rate is necessary;

when it was decided that the conversion of said frame rate is necessary,
converting said frame rate by multiplying said frame rate by n (n is an integer that is equal to
or more than two); ~~and~~

outputting said movie data with a playback device; and

wirelessly transmitting said voice data to a voice output device, which is
separate from said playback device.